



PurgeDome™ Explosion-Proof Camera System

Moog offers an Explosion Proof camera system the, PurgeDome provides a highly effective solution for monitoring activity in explosive / hazardous environments. Models include UL Class 1-Division 2 and Class 2-Division 2 certifications. Operating on a supply of compressed air or inert gas, the PurgeDome system regulates the pressure within the sealed camera enclosure, protecting it from extremely hazardous fumes or gases, which could ignite in a violent explosion.

Features

- UL approved for hazardous locations (Class 1-Division 2, Class 2-Division 2)
- Certified to UL NFPA 496 Purged and Pressurized enclosures for electrical equipment and to UL NFPA 60950-1 for information technology equipment
- 36x optical zoom and 12x digital zoom (432x Total)
- Auto focus, high-res integrated day and night IR sensitive camera / lens package
- IP66 rating for water and dust ingress
- 360° continuous rotation
- 16 user selectable privacy zones
- Integrated power box, 110 / 220Vac input
- Filter-regulator with pressure gauge provides clean, protective gas to the enclosure
- Differential pressure gauge indicates internal pressure



IP Ready™ (Network) Digital PTZ:

PDW7CN-901, 02, 03

Purged dome camera system for hazardous environments, IP network PTZ camera with 36x zoom lens, day and night, MPEG-4 and MJPEG video compression format, Full D1. 110/220Vac input. The product includes the camera, power box, purge box and a 100 ft. (30.5m) of hose to connect purge box to power box

① Class 1-Division 2, Groups C and D

Pressurized video camera, Model 1001A-WPS-CI-Z-PM-VIDEOLARM-01

② Class 1-Division 2, Groups A, B, C and D

Pressurized video camera, Model 1001A-WPSA-CI-Z-PM-VIDEOLARM-02

③ Class 2, Groups E, F and G

Pressurized video camera, Model 1001A-WPS-CII-Z-PM-VIDEOLARM-03

Analog PTZ:

PDW7CS-901, 02, 03

Purged dome camera system for hazardous environments, analog PTZ camera with 36x zoom lens, day and night, RS422 communication, Moog, Pelco P&D protocols. 110/220Vac input. The product includes the camera, power box, purge box and a 100 ft. (30.5m) of hose to connect purge box to power box

① Class 1-Division 2, Groups C and D

Pressurized video camera, Model 1001A-WPS-CI-Z-PM-VIDEOLARM-01

② Class 1-Division 2, Groups A, B, C and D

Pressurized video camera, Model 1001A-WPSA-CI-Z-PM-VIDEOLARM-02

③ Class 2, Groups E, F and G

Pressurized video camera, Model 1001A-WPS-CII-Z-PM-VIDEOLARM-03

Purgedome: UL Hazard Classifications

Class 1-Division 2; Class 2-Division 2*

Where ignitable concentrations of flammable gases, vapors or liquids are not likely to exist under normal operating conditions

Ignition Capability – Groups A, B, C & D

- Ethylene
- Propane
- Ace Tylene
- Hydrogen

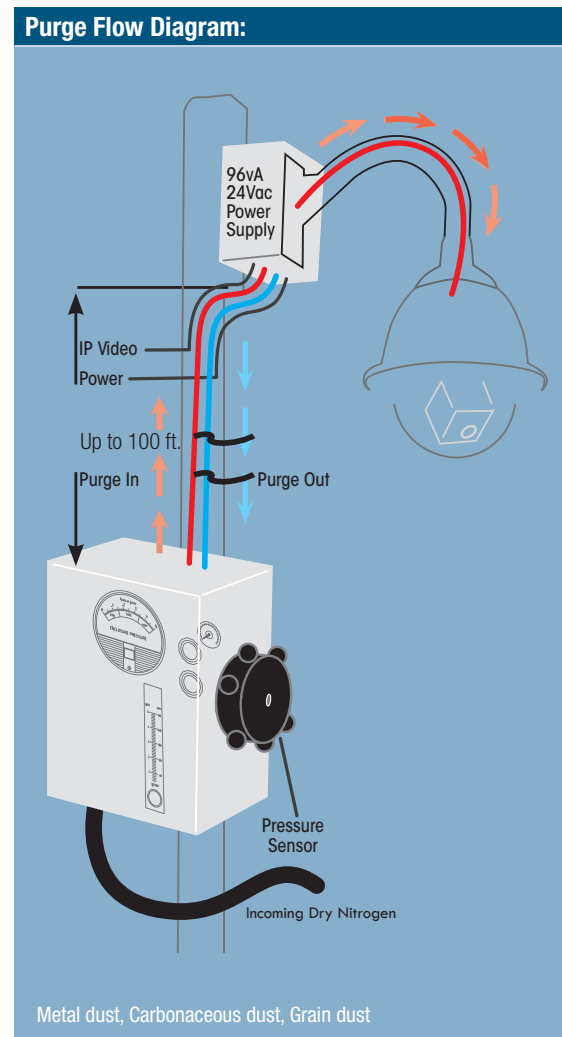
Protection Methods – Groups E, F & G

Purged/pressurized (Type Z) with US NFPA 496 Certification

* Sold as optional model, contact factory

Camera Specifications	
Image Sensor:	1/4" interline transfer CCD
Number of Effective Pixels:	360,000 pixels, 724 (H) x 494 (V)
Resolution:	470 (H) x 400 (V) TV lines
Lens:	36x optical, (f=3.6mm-82.8mm)
Digital Zoom:	12x (432x with optical zoom)
Angle of View:	(H) 54° (wide end) to 2.5° (tele end)
Minimum Illumination	3 lux @ 1/60s, 2 lux @ 1/4s 0.02 lux (1/4s, IR cut filter removed)
S/N Ratio:	50 dB

PTZ Mechanism	
Pan Movement:	360° Continuous pan rotation
Vertical Tilt Unobstructed:	0° to -90°
Manual Speeds Pan:	.05°-80°/sec manual operation
Positioning:	+/-0.05 degree
Construction:	Aluminum
Gearing:	Belt-driven, 1/4" wide
Preset Speeds	Pan: 120°/sec
	Tilt: 120°/sec
Bearings:	Precision ball bearings, and permanently lubricated bushings



Network Specifications	
Network Interface:	10/100 Base-T Ethernet
Image Compression:	MPEG-4 Simple Profile (SP); JPEG; MJPEG

Purge System Specifications	
System Dimensions:	16.6" x 16" x 6.7"
Weight:	10 Lbs.
Temperature Range:	-20°F to 120°F (-29°C to 49°C)
Supply Pressure Range:	5 - 120 psi
Supply Requirements:	Clean air or inert gas
Safe Pressure (CI/CII):	0.25/1.0
Safe Pressure Flow Rate:	120°/sec
System Supply Fitting:	120°/sec
Enclosure Reference Fitting:	1/4" tube fitting
Enclosure Supply Fitting:	120°/sec
Switch Setting (CI/CII):	0.15 / 0.5 + 0.02
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating:	120Vac, 15A

Electrical Specifications	
Power Requirements:	110/120Vac, 15A

Environmental Specifications	
Operating Temperature:	-20°F to 122°F (-29°C to 50°C)

Regulatory and Certifications	
UL Listed	IP67
WEEE	IP67
UL Listed	IP67